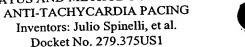
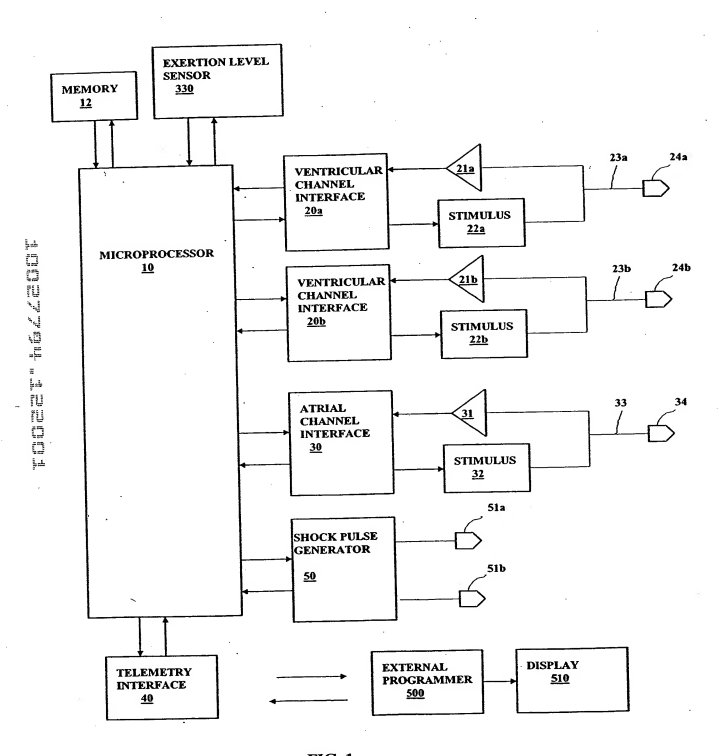
Inventors: Julio Spinelli, et al.





**FIG. 1** 

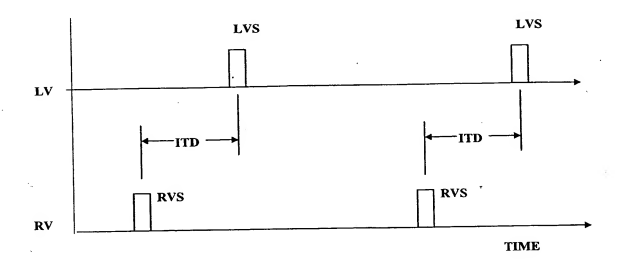
No ventricular

tachycardia detected

Measure RR interval to determine ventricular rate. <u>S1</u> Ventricular tachycardia detected Determine site from which earliest sense is detected and designate as primary ATP site. <u>S2</u> Measure interval between senses at primary ATP site and each secondary ATP site and set individual ATP offset intervals. <u>S3</u> Delivery ATP sequence where a pace is delivered to the primary ATP site at a specified coupling interval followed by paces to the secondary ATP sites at individual ATP offset intervals.

**Fig. 2** 

## APPARATUS AND METHOD FOR MULTI-SITE ANTI-TACHYCARDIA PACING Inventors: Julio Spinelli, et al. Docket No. 279.375US1



**FIG. 3A** 

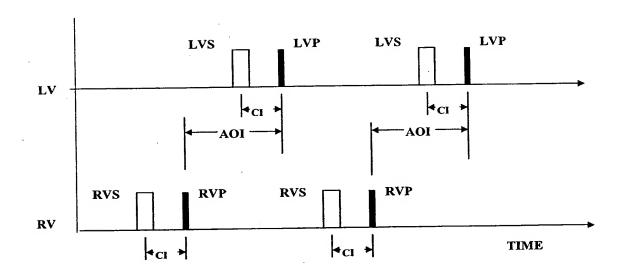


FIG. 3B